

IN THE UNITED STATES BANKRUPTCY COURT
WESTERN DISTRICT OF PENNSYLVANIA

In Re: **Randy Jay Spencer** : Bankruptcy No. **24-10166-JCM**
Movant :
Debtor :
v. : Chapter **13**
No Respondent : Related to Document No.

AMENDMENT COVER SHEET

Amendment(s) to the following petition, list(s), schedule(s) or statement(s) are transmitted herewith:

Voluntary Petition - *Specify reason for amendment:*

- Official Form 6 Schedules (Itemization of Changes Must Be Specified)
 Summary of Schedules
 Schedule A - Real Property
 Schedule B - Personal Property
 Schedule C - Property Claimed as Exempt
 Schedule D - Creditors holding Secured Claims

Check one:

- Creditor(s) added
 NO Creditor(s) added
 Creditor(s) deleted

Schedule E - Creditors Holding Unsecured Priority Claims

Check one:

- Creditor(s) added
 NO Creditor(s) added
 Creditor(s) deleted

Schedule F - Creditors Holding Unsecured Nonpriority Claims

Check one:

- Creditor(s) added
 NO Creditor(s) added
 Creditor(s) deleted

Schedule G - Executory Contracts and Unexpired Leases

Check one:

- Creditor(s) added
 NO Creditor(s) added
 Creditor(s) deleted

Schedule H - Codebtors

Schedule I - Current Income of Individual Debtor(s)

Schedule J - Current Expenditures of Individual Debtor(s)

Statement of Financial Affairs

Chapter 7 Individual Debtor's Statement of Intention

Chapter 11 List of Equity Security Holders

Chapter 11 List of Creditors Holding 20 Largest Unsecured Claims

Disclosure of Compensation of Attorney for Debtor

Other: _____

Date May 23, 2024

/s/ Brian C. Thompson, Esquire

Attorney for Debtor(s) [or *pro se* Debtor(s)]

Brian C. Thompson, Esquire PA-91197

(Typed Name)

301 Smith Drive

Suite 6

Cranberry Twp, PA 16066

(Address)

724-799-8404

(Phone No.)

PA-91197 PA

List Bar I.D. and State of Admission

Note: An amended matrix of creditors added by the amendment must be submitted on disk with the amendment.
Attorneys filing electronically on the Case Management/Electronic Case Filing System may add creditors to the case electronically.